From: Dana Tulis/DC/USEPA/US Sent: 11/15/2012 8:46:00 AM

To: James Woolford/DC/USEPA/US@EPA

CC:

Subject: TCE

Dana S. Tulis
Deputy Office Director
Office of Emergency Management
Environmental Protection Agency
202-564-8600

From: James Woolford/DC/USEPA/US
To: Dana Tulis/DC/USEPA/US@EPA

Date: 11/15/2012 08:27 AM

Subject: Re: Dimock

You're welcome! Jim Woolford, Director Office of Superfund Remediation and Technology Innovation Office of Solid Waste and Emergency Response US EPA

From: Dana Tulis
To: James Woolford

Date: 11/15/2012 07:57 AM EST

Subject: Re: Dimock

Thanks!

From: James Woolford

To: Larry Stanton; "Dana Tulis" <tulis.dana@epa.gov>; Gilberto Irizarry

Date: 11/15/2012 07:17 AM EST

Subject: Fw: Dimock

Shid be yours...
Jim Woolford, Director
Office of Superfund Remediation and Technology Innovation
Office of Solid Waste and Emergency Response

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---- Original Message -----

From: Lisa Feldt

Sent: 11/14/2012 06:44 PM EST To: Steve Jones; James Woolford

Subject: Re: Dimock

Thanks

From: Steve Jones

To: Lisa Feldt; James Woolford

Cc:

Date: 11/14/2012 04:54 PM EST

Subject: Dimock

Lisa, I spoke with Lora Werner, the Regional Director for the ATSDR office in Reg. 3. The Dimock health consultation is currently scheduled to be internally released to EPA for review (not the public) this December, although Lora indicated it could slip to early January. I asked about how the document deals with methane, and she indicated that it is similar to most ATSDR documents with regards to methane: results above 10,000 ppb would indicate further sampling to better characterize, while results greater than 28,000 ppb would indicate a recommendation for venting. Health effects information related to methane is limited and the document indicates that. Please let me know if you have any further questions and I will keep you informed on the progress of the health consultation,thanks.

Steven Jones Director ATSDR Liaison Office to EPA HQ 703-603-8729 (w) 703-606-3885 (c)

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